

APPLICATION & CHECKLIST SITE DEVELOPMENT PERMIT

(Submittal Date - Office Use Only)

INSTRUCTIONS:

- Apply online at www.mygovernmentonline.org. Provide 4 hard copies of the submittal package to Development Services Intake staff, 512-401-5100.
- Submittals are due by NOON on the subdivision submittal date. See attached schedule.
- Fill out the following application and checklist **online** completely prior to submission.
- The most current application is located on the City's website (www.cedarparktexas.gov) for your reference as well as **online at www.mygovernmentonline.org**.
- Incomplete applications cannot be accepted for review.
- It is recommended that the applicant request a pre-development meeting prior to submission of a site development application.
- If the applicant has any questions regarding site plan regulations, the applicant should consult the source law or contact City staff
- City ordinances can be obtained from the City of Cedar Park and on line at: www.cedarparktexas.gov.
 - Submit the completed application package and all subsequent documentation and updates by:

Uploading to www.mygovernmentonline.org (preferred) or providing hard copies to Development Services Intake / 450 Cypress Creek Road, Building 2 / Cedar Park, TX 78613

PROJECT INFORMATION **Project Name: Project Address: Subdivision: Block:** Lot: **Section: Zoning: Square Footage:** APPLICANT INFORMATION Owner's Name: **Owner's Signature** Date: Address: **Email: Phone:** Cell: **Please Note:** The signature of the owner authorizes City of Cedar Park staff to visit and inspect the property for which this application is being submitted. The original signature must be submitted, copies of this page will not be accepted. (Check One) \square I will represent my application. \square I hereby authorize the person named below to act as my agent/applicant in processing this application. **Agent/Applicant:** Address: **Phone:** Cell: **Email:**

Site Development Permit Application Checklist

(For projects that are not single family or duplex and require site improvements)

Please note that the checklist is required to be filled out by the applicant or designated agent. Place a check mark on the line in front of the number if you have complied with that item. If the checklist item is not applicable to your application, indicate such. This checklist is provided only as a guide. All site plan requirements cannot be reflected on this checklist.

REQUIRED ITEMS FOR SUBMITTAL PACKAGE:		
The follo		be included with the Site Plan for the Site Development Permit Application to be considered
(NOTE	: 4 sets rolled)	
1		cklist form completed and signed
2		(the plan should be clearly labeled as Site Plan)
3		plan (If drainage study is included, provide 2 copies.)
4		k sediment control plan
5	-	
6		
7		e plan (the plan should be clearly labeled as Landscape Plan)
8	. 4 copies of tree prese	ervation plan (the plan should be clearly labeled as Tree Preservation Plan)
9	. Provide a proof of su	ibmittal form that indicates the plans have been submitted to the Texas Department of
		ation (TDLR) for review for compliance with the Architectural Barriers Act.
10). TIA Determination	
11	 Summary letter description 	ribing work to be done on the property
12	Original tax certifica	
13		If versions of all Site Development Permit Application items (1 through 12 above)
14	A check for fees mad	le out to the City of Cedar Park
Eng Ca	wlass 1 m42 a sa	
	<u>llculation:</u>	4-4-1 :
Review	ree:	total impervious cover (sq ft) \$ \$0.04 per sq ft for the impervious cover from 0 – 50,000 sq ft, plus
		\$ 50.02 per sq ft for the impervious cover from 50.000 sq ft, plus
		\$0.02 per sq ft for the impervious cover from $50,000 - 100,000$ sq ft, plus \$0.01 per sq ft for the impervious cover from $100,000 - 200,000$ sq ft, plus
		\$0.002 per sq ft for the impervious cover over 200,000 sq ft
		φ φ0.002 per sq it for the impervious cover over 200,000 sq it
Construc	ction Inspection Fee:	$_{}$ \$125.00 for impervious cover from 0 – 50,000 sq ft
	r	\$\$ \$150.00 for impervious cover from 50,000 – 100,000 sq ft
		\$ \$250.00 for impervious cover from 100,000 – 200,000 sq ft
		\$\$ \$500.00 for impervious cover over 200,000 sq ft
\$	_TIA Fees (if applicable):	(A) $2,000 - 5,000$ trips per day = \$1,500
		(B) $5,001 - 10,000$ trips per day = \$2,400
		(C) $10,001 - 15,000$ trips per day = \$3,300
		(D) $15,001+=$3,700$
		(E) TIA Revision = $\frac{1}{2}$ current TIA fee
\$25	Industrial Pre-Treatment	Plan Review Fee
\$50	Fire Marshal Plan Review	
\$200	Non- Refundable Base Pr	
Ψ=00	Troil Terminate Buse 11	010001011112
\$		
TOTAL	, FEE	
		000 sq ft of impervious cover the review fee would be calculated as follows:
		$(100,000 \times \$0.01) + (550,000 \times \$0.0002) = \$2,000 + \$1,000 + \$1,000 + \$1,100 = \$5,100.$
		tion Inspection Fee) + \$25 (Pre-Treatment) + \$50 (Fire Marshal) + \$200 (Professional Fee) = \$5875
(total fee))	

Site Plan Information:

1.	Owners:			
	-	Address:		
	Acreage:	Pnone:	Cell:otal Impervious Cover:	
	Legal Des	1 cription:	otai impervious Cover	
	Address:		e 4 e1 •11• /	
			quare footage of building(s -family] Zoning:	
			-ranniy] Zonnig	
	Person Pr	eparing Plan:		
	Co	mpany:		
	Ad	dress:		
	E		Cell:	
	Engineer:	mnonve		
	ου Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	mpany dress:		
		ui coo.		
2.	Scale 1" = som	Phone:	Cell:sible by 10 and labeled clearl	
	Scale 1" = som	Phone:	Cell:sible by 10 and labeled clearl	
	Scale 1" = som	Phone:	Cell:sible by 10 and labeled clearl	
3.	Scale 1" = som	Phone:	Cell:sible by 10 and labeled clearl	
3.4.	Scale 1" = som not be prepare North arrow.	Phone:	cell:sible by 10 and labeled clearl	y on plan. Site plans shou
3.4.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so	Phone: ne number of feet divis d smaller than 1" = 60 h. ubject to the Corridor	Cell:sible by 10 and labeled clearlo'. Overlay ordinance, all mate	y on plan. Site plans show
3.4.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance with	Phone:	Cell: Sible by 10 and labeled clearl 0'. Overlay ordinance, all mate inclosed. This includes, but i	y on plan. Site plans shown in the shown ind
3.4.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance will line and landsom	Phone: ne number of feet divised smaller than 1" = 60 th. ubject to the Corridor of the the ordinance are exaped buffer containing	Cell:sible by 10 and labeled clearl o'. Overlay ordinance, all mate nclosed. This includes, but if the prescribed number of tr	rials necessary to review so not limited to, 25' buildinges and shrubs, a tree surv
 4. 	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance will line and landso including tree	Phone: The number of feet divised smaller than 1" = 60 The number of feet divised sm	Cell:	rials necessary to review s not limited to, 25' buildiness and shrubs, a tree survithe 25' landscaped buff
3.4.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance will line and landscincluding tree driveway space	Phone: The number of feet divised smaller than 1" = 60 The number of feet divised sm	Cell:	rials necessary to review as not limited to, 25' buildinges and shrubs, a tree survithe 25' landscaped buffer road and 200' apart from
3.4.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance will line and landscincluding tree driveway spaced driveways on	Phone: The number of feet divised smaller than 1" = 60 The number of feet divised sm	Cell:	rials necessary to review so not limited to, 25' building the 25' landscaped buffer road and 200' apart froaligned), proposed building
 4. 	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance will line and landscincluding tree driveway spaced driveways on	Phone: The number of feet divised smaller than 1" = 60 The containing the original properties are exped buffer containing at least 300' aposite side of the opposite side oppos	Cell: Sible by 10 and labeled clearly. Overlay ordinance, all mate nclosed. This includes, but it get the prescribed number of trainmeter that are located in eart on the same side of the the road or with centerlines.	rials necessary to review to sees and shrubs, a tree surve the 25' landscaped buffer road and 200' apart froaligned), proposed building
3.4.5.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance willine and landscincluding tree driveway space driveways on materials, underproposed architecture.	Phone: The number of feet divised smaller than 1" = 60 The containing the division of the containing of the opposite side of the containing of the opposite side of the opposit	Cell: Sible by 10 and labeled clearly. Overlay ordinance, all mate nclosed. This includes, but it get the prescribed number of trainmeter that are located in eart on the same side of the the road or with centerlines.	rials necessary to review to see and shrubs, a tree surve the 25' landscaped buffer road and 200' apart froaligned), proposed buildicelding of lighting and to
3.4.5.6.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance willine and landscincluding tree driveway space driveways on materials, under proposed archives. Boundary lines	Phone: The number of feet divised smaller than 1" = 60 The smaller t	Cell: Sible by 10 and labeled clearly. Overlay ordinance, all mate nclosed. This includes, but if g the prescribed number of trainmeter that are located in eart on the same side of the heroad or with centerlines statement regarding the shaine) with metes and bounds of the content of the c	rials necessary to review to see and shrubs, a tree surve the 25' landscaped buffer road and 200' apart froaligned), proposed buildicelding of lighting and to description.
3.4.5.6.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance willine and landscincluding tree driveway space driveways on materials, underproposed archite. Boundary lines	Phone: The number of feet divised smaller than 1" = 60 The smaller t	Cell: Sible by 10 and labeled clearly. Overlay ordinance, all mate nclosed. This includes, but if g the prescribed number of trainmeter that are located in eart on the same side of the the road or with centerlines statement regarding the shall ine) with metes and bounds on the showing (where applicables).	rials necessary to review for some serial secessary to review for some serial secessary to review for some second shrubs, a tree surver the 25' landscaped buffer road and 200' apart from aligned), proposed building of lighting and the description.
3.4.5.6.7.	Scale 1" = som not be prepare North arrow. Location sketc If the tract is so compliance willine and landscincluding tree driveway space driveways on materials, underproposed archive to the property lines adjacent appropriate to the propert	Phone: The number of feet divised smaller than 1" = 60 The smaller t	Cell: Sible by 10 and labeled clearly. Overlay ordinance, all mate nclosed. This includes, but if g the prescribed number of trainmeter that are located in eart on the same side of the the road or with centerlines statement regarding the shall ine) with metes and bounds on the showing (where applicables).	rials necessary to review s not limited to, 25' building and shrubs, a tree survithe 25' landscaped buffer road and 200' apart froaligned), proposed building of lighting and description.

9. If inside the City limits, site plan complies with Cedar Park zoning ordinance including the landscaping requirements and compatibility standards (if applicable).	
10. Site plan complies with the City of Cedar Park Roadway Plan.	
11. Location of the centerline of existing watercourses, railroads and other similar drainage and transportation features.	
12. Location and sizes of existing easements with record references are shown. A statement is provided indicating that all existing easements are shown on the site plan.	
13. Building lines are shown.	
14. Location and dimensions of sidewalks are shown. (Note: Sidewalks are required on both sides of all streets.)	
15. Proposed water and wastewater utilities to be provided by:	
City of Cedar Park Williamson/Travis County MUD #1	
private wells septic tanks or other individual sewage treatment system other	
 16. Grading and drainage plan shows: a. Existing and proposed contours at 1-ft. intervals. b. Location of proposed temporary and permanent erosion controls. c. Location of proposed grading and construction details for storm water detention facilities (and water quality facilities if applicable). d. Runoff and storm water detention calculations provided in report form or as part of the information shown on the grading and drainage plan. 	
17. Utility information shows: a. Location of water and wastewater utilities on or adjacent to the site, with dimensions from the property boundary. b. Width of easement(s) containing the utility line(s). c. Location of existing and proposed water/wastewater taps (if applicable). d. Location of Double Check Valve Backflow Prevention Assembly in accordance with AWWA Standard C510-92 (if applicable). e. Electric Utilities	
18. Location of existing and proposed fire hydrants:a. Non-sprinklered building – required to have a minimum of one hydrant within 300 feet of all portions of exterior walls and a second hydrant within 500 feetb. Sprinklered building – required to have a minimum of one hydrant within 100 feet of fire department connection with a second hydrant within 300 ft.	
19. Location of 100-year floodplain including Base Floor Elevations is shown on the plan or a note indicating that no floodplain is located on the property.	
20. History (Complete the requested data and enclose a copy of the approved plat):	

	Final Plat
	(copy enclosed) (Name)
	Zoning
_	(Current Zoning) Legal Lot Information: If property is not platted, a plat will be required to be filed with the Planning Department unless evidence of a legal lot is provided. To be an un-platted legal lot, the applicant is required to demonstrate that the tract existed in the same shape and form (same metes and bounds description) as it currently is described prior to the date it came within the Cedar Park jurisdiction (ETJ or City Limits, whichever came first) or prior to December 9, 1974, the date the City adopted a subdivision ordinance.
21.	Watershed information (if applicable): a. Lake Travis watershed (submit application for NPS Permit if plat recorded after Feb. 1, 1990; see LCRA Technical Manual, Fig. 2.7, Pg. 20-22). b. Edward's recharge zone and contributing zone (Water Pollution Abatement Plan approval by TNRCC enclosed, pending).
22.	Sight distance at all driveway intersections complies with Transportation Criteria Manual Sec. 1.3.1, C, 6 and Table 1-1.
23.	Curb return radii of driveways and aisles comply with the Transportation Criteria Manual Sec. 1.3.1, C, 3 and are clearly labeled on the site plan.
24.	The site plan shows curb markings or signs indicating <i>No Parking Fire Zone</i> on aisles and driveways not adjacent to parking spaces.
25.	The fire access circulation loop provides for a minimum of 25 foot inside turning radius and 50 foot outside turning radius.
26.	The site plan shows safety barriers, fencing, wheel stops, curbing or other restrictive barriers adjacent to driveways, driving aisles that are not adjacent to parking spaces and at the perimeter of parking areas. (Transportation Criteria Manual; Sec. 9.2.0)
27.	A proof of submittal form is provided that indicates the plans have been submitted to the Texas Department of Licensing and Regulation (TDLR) for review for compliance with the Architectural Barriers Act. (Contact Gary Olivares, Architectural Barriers Program Manager, TDLR, ph. 463-6599, email: Architectural.barriers@license.state.tx.us) Handicap parking spaces are provided at a ratio of not less than one handicap space for every 25 parking spaces for the first 100 parking spaces, one handicap space for every 50 parking spaces for the second 100 parking spaces, one handicap space for every 100 parking spaces for the next 300 parking spaces, 2% of the total for 501 to 1,000 parking spaces and 20 handicap parking spaces plus one for each 100 over 1,000 for parking areas having more than 1,000 parking spaces. At least one van accessible handicap space is provided (a van accessible space has an eight (8) foot wide aisle instead of a five (5) foot wide aisle.
	Access aisles and parking areas greater than 150 feet in length with a single outlet provide a paved 40' radius turn-around or a 30' X 80' "hammerhead" turn-around. All parking areas and driving aisles are designed with an all weather driving surface and a flexible base capable of supporting loads of not less than 80,000 pound live vehicle load.

30	. Parking lot dimensions are clearly labeled and comply with the parking lot criteria in Section 14.05.005(b).
31	. Dimensions are provided for improvements, building setbacks and easements.
32	. A landscape plan and tree survey is provided in compliance with the landscape and tree standards of the City of Cedar Park.
33	Loading spaces are clearly labeled and comply with Sec. 9.3.0 of the Transportation Criteria Manual. Loading spaces and trash dumpsters are located so that they do not interfere with parking spaces or with the maneuvering areas for parking spaces.
34	The separation between the edge of the street pavement and the first conflict point within a parking area complies with Type II commercial driveway criteria in 14.05.004.
35	The number of parking spaces for the proposed use(s) complies with Chapter 14, Article 14.05.004 of the Cedar Park Code. A table is provided showing parking analysis for each lot. Each lot is required to meet the minimum parking requirements for uses on that lot.
36	. Driveway approaches are labeled as Type II commercial driveways.
37	Driveways, including curb returns, are to be constructed within the street frontage of the subject property. Neither the driveway nor curb returns overlap adjacent property frontage unless written approval from the adjacent property owner is provided.
38	Driveway spacing meets the requirement of type II commercial driveway criteria in 14.05.004 and Sec. 5.3.1, K of the Transportation Criteria Manual as well as the Corridor Overlay ordinance.
39	. End islands with raised curbing are utilized in parking bays.
40	. Parking spaces are located conveniently near the uses, which they serve.
41	TXDOT driveway permit is provided for driveways on state maintained highways. (The driveway location should be approved by the City of Cedar Park before applying for a TXDOT driveway permit.)
42.	Signature block.
43.	Architectural elevations indicating building material type and height.
44.	Dumpster pad.
45.	Property address
46.	Include the location of all existing and proposed electric and gas lines for inclusion in the fire protection plan sheet. Identify if the line is over head or underground.

2017 Standard Development Submittal Schedule

Submit by Noon	Comment Letter Sent Out
1/3/2017	1/17/2017
1/9/2017	1/23/2017
1/17/2017	1/30/2017
1/23/2017	2/6/2017
1/30/2017	2/13/2017
2/6/2017	2/21/2017
2/13/2017	2/27/2017
2/21/2017	3/6/2017
2/27/2017	3/13/2017
3/6/2017	3/20/2017
3/13/2017	3/27/2017
3/20/2017	4/3/2017
3/27/2017	4/10/2017
4/3/2017	4/17/2017
4/10/2017	4/24/2017
4/17/2017	5/1/2017
4/24/2017	5/8/2017
5/1/2017	5/15/2017
5/8/2017	5/22/2017
5/15/2017	5/30/2017
5/22/2017	6/5/2017
5/30/2017	6/12/2017
6/5/2017	6/19/2017
6/12/2017	6/26/2017
6/19/2017	7/3/2017
6/26/2017	7/10/2017
7/3/2017	7/17/2017
7/10/2017	7/24/2017
7/17/2017	7/31/2017
7/24/2017	8/7/2017
7/31/2017	8/14/2017
8/7/2017	8/21/2017
8/14/2017	8/28/2017
8/21/2017	9/5/2017
8/28/2017	9/11/2017
9/5/2017	9/18/2017
9/11/2017	9/25/2017
9/18/2017	10/2/2017
9/25/2017	10/9/2017
10/2/2017	10/16/2017
10/9/2017	10/23/2017
10/16/2017	10/30/2017
10/23/2017	11/6/2017
10/30/2017	11/13/2017
11/6/2017	11/20/2017

11/13/2017	11/27/2017
11/20/2017	12/4/2017
11/27/2017	12/11/2017
12/4/2017	12/18/2017
12/11/2017	12/26/2017
12/18/2017	1/2/2018
12/26/2017	1/8/2018